

PA IDC

QUERY CONTROL FORM		RTIS USE ONLY	
Application No.	<u>10/083619</u>	Prepared by	<u>C.Jaynotti</u>
Examiner-GAU	<u>GRAY - 2851</u>	Date	<u>4/9/04</u>
		No. of queries	<u>1</u>
		Tracking Number	<u>5914214</u>
		Week Date	<u>3/1/04</u>
			<u>IFW</u>

JACKET

- | | | | |
|----------------------|------------------------|--------------------|----------------|
| a. Serial No. | f. Foreign Priority | k. Print Claim(s) | p. PTO-1449 |
| b. Applicant(s) | g. Disclaimer | l. Print Fig. | q. PTOL-85b |
| c. Continuing Data | h. Microfiche Appendix | m. Searched Column | r. Abstract |
| d. PCT | i. Title | n. PTO-270/328 | s. Sheets/Figs |
| e. Domestic Priority | j. Claims Allowed | o. PTO-892 | t. Other |

SPECIFICATION	MESSAGE	
	<u>Claim 3 depends upon itself.</u>	
	<u>Please advise</u>	
CLAIMS	<u>Thank you</u>	
RESPONSE	<u>initials CJ</u>	
initials JBH		

JBH
4-21-04
per atty,
phone call

3. (Currently amended): The camera system according to claim 2, wherein said photographing lens comprises a lens controller, which can is configured to communicate with said body controller, wherein said lens controller sends lens type data, which indicates said type of said photographing lens, to said camera body.

4. (Currently amended): The camera system according to claim 3, wherein, ~~in the ease where~~ when said body controller receives said lens type data output from said lens controller, said body controller sends corresponding ~~said~~ individual function data to said photographing lens.

5. (Original): The camera system according to claim 1, wherein said body data includes fundamental data of said camera body.

6. (Original): The camera system according to claim 5, wherein said body data includes data for a power saving operation.

7. (Currently amended): A camera body, to which a photographing lens can be mounted and dismounted, comprising:

a determining device which determines a type of said photographing lens in accordance with data received from said photographing lens; and

a body controller which has a function configured to send body data and individual function data to said photographing lens, wherein each of said individual function data is required for a corresponding function that said photographing lens possesses;